

**AMENDMENTS TO THE SPECIFICATION:**

**Please insert the following on page 1, before line 4:**

The present Application is a Divisional Application of U.S. Patent Application No. 09/811,659 filed on March 20, 2001.

**Please cancel the paragraph on page 13, lines 6-10, and replace with the following paragraph:**

~~FIG. 2 is a~~ FIGS. 2A and 2B are block ~~diagram~~ diagrams illustrating ~~one example of a~~ examples of page information display ~~device~~ devices in the first embodiment as shown in FIG. 1, wherein FIG. 2A is a diagram showing an overall configuration, and FIG. 2B is a diagram showing a detailed configuration of a display controller;

**Please cancel the paragraph on page 13, line 17, through page 14, line 6, and replace with the following paragraph:**

~~FIG. 5 is an~~ FIGS. 5A, 5B, 5C and 5D are explanatory ~~view~~ views illustrating ~~an~~ example examples of displaying the number of holding pages with the configuration as shown in FIG. 4, wherein FIG. 5A is a view illustrating a pressure circle, FIG. 5B is a view illustrating a time circle, FIG. 5C is a view illustrating a pressure/time operation performed in a predetermined region, and FIG. 5D is a view illustrating an example of displaying the pressure circle in accordance with the operation as shown in FIG. 5C;

**Please cancel the paragraph on page 14, lines 7-11, and replace with the following paragraph:**

~~FIG. 6 is an~~ FIGS. 6A and 6B are explanatory ~~view~~ views illustrating an operation ~~example~~ examples in the second embodiment as shown in FIG. 4, wherein FIG. 6A is a view illustrating a configuration of a page information display device, and FIG. 6B is a view illustrating an example of displaying the pressure circle;

**Please cancel the paragraph on page 14, line 15, through page 15, line 2, and replace with the following paragraph:**

~~FIG. 8 is an~~ FIGS. 8A, 8B and 8C are explanatory ~~view~~ views illustrating ~~an example~~ examples for displaying a coated ~~circle~~ circles with the configuration as shown in FIG. 4, wherein FIG. 8A is a view illustrating an example of the coated circle in a solid color, FIG. 8B is a view illustrating an example of the coated circle having transparency, and FIG. 8C is a view illustrating an example of the coated circle having gradation;

**Please cancel the paragraph on page 15, lines 3-11, and replace with the following paragraph:**

~~FIG. 9 is an~~ FIGS. 9A, 9B, 9C and 9D are explanatory ~~view~~ views illustrating ~~another example~~ other examples for displaying a coated ~~circle~~ circles with the configuration as shown in FIG. 4, wherein FIG. 9A is a view illustrating one example of the coated circle having a distortion, FIG. 9B is a view showing the reference causing the distortion, FIG. 9C is a view

illustrating an example of distortion in the instance of a medium pressure, and FIG. 9D is a view illustrating an example of distortion in the instance of a large pressure;

**Please cancel the paragraph on page 15, line 18, through page 16, line 4, and replace with the following paragraph:**

~~FIG. 12 is an~~ FIGS. 12A and 12B are explanatory ~~view~~ views illustrating ~~one example~~ examples of the display format at the time of turning a page with the configuration as shown in FIG. 10, wherein FIG. 12A is a view illustrating one example of the display format of an overwrite type, and FIG. 12B is a view illustrating one example of the display format of a slide type;

**Please cancel the paragraph on page 15, lines 5-10, and replace with the following paragraph:**

~~FIG. 13 is an~~ FIGS. 13A and 13B are explanatory ~~view~~ views illustrating ~~another example~~ other examples of the display format at the time of turning a page with the configuration as shown in FIG. 10, wherein FIG. 13A is a view illustrating one example of the display format of a compression type, and FIG. 13B is a view illustrating one example of the display format of a 3D type;

**Please cancel the paragraph on page 15, line 18, through page 16, line 4, and replace with the following paragraph:**

~~FIG. 21 is a table~~ FIGS. 21A and 21B are tables showing ~~one example~~ examples of the page information display data for use in the fourth embodiment, in which FIG. 21A is a table illustrating an example where the minimum reference length is defined by the number of dots, and FIG. 21B is a table illustrating an example where the minimum reference length is defined by the physical length;

**Please cancel the paragraph on page 19, lines 4-9, and replace with the following paragraph:**

~~FIG. 29 is an~~ FIGS. 29A and 29B are explanatory ~~view~~ views illustrating ~~one example~~ examples of a page turning display format using a tag, wherein FIG. 29A is a view illustrating one example the display format of tag integral type, and FIG. 29B is a view illustrating one example of the display format of pages integral type;

**Please cancel the paragraph on page 20, line 17, through page 21, line 4, and replace with the following paragraph:**

~~FIG. 38 is an~~ FIGS. 38A, 38B and 38C are explanatory ~~view~~ views illustrating an ~~example~~ examples in which a pressure circle is displayed over a tag, wherein FIG. 38A is a view illustrating an example of a left page tag, FIG. 38B is a view illustrating an example of a right page tag, and FIG. 38C is a view illustrating an example in which the tag coloring and the tag pressure circle are employed at the same time;

**Please cancel the paragraph on page 21, lines 5-10, and replace with the following paragraph:**

~~FIG. 39 is an~~ FIGS. 39A and 39B are explanatory ~~view~~ views illustrating ~~an example~~ examples in which a holding object page is changed depending on an operation direction upon the tag, wherein FIG. 39A is a view illustrating one example of holding a previous page, and FIG. 39B is a view illustrating one example of holding a succeeding page;

**Please cancel the paragraph on page 22, lines 7-12, and replace with the following paragraph:**

~~FIG. 45 is an~~ FIGS. 45A and 45B are explanatory ~~view~~ views illustrating ~~an example~~ examples of an article enlargement display with wire frame, wherein FIG. 45A is a view illustrating a display example at the time of an enlargement process, and FIG. 45B is a view illustrating one example of the enlarged article information;

**Please cancel the paragraph on page 22, lines 13-19, and replace with the following paragraph:**

~~FIG. 46 is an~~ FIGS. 46A, 46B and 46C are explanatory ~~view~~ views illustrating ~~an example~~ examples of a process of embossing and enlarging the article information, wherein FIG. 46A is a view illustrating a state in which an article is shaded for embossing, FIG. 46B is a view illustrating a state in which a selected article is being enlarged, and FIG. 46C is a view illustrating a state after the enlargement process is completed;

**Please cancel the paragraph on page 23, lines 12-17, and replace with the following paragraph:**

~~FIG. 51 is an~~ FIGS. 51A and 51B are explanatory ~~view~~ views illustrating ~~one example~~ examples of a process for selecting one of the page turning and the continuous display of article information in a locus of dragging, wherein FIG. 51A is a view illustrating the locus on the straight line, and FIG. 51B is a view illustrating the locus having a curve;

**Please cancel the paragraph on page 24, lines 12-16, and replace with the following paragraph:**

~~FIG. 57 is an~~ FIGS. 57A and 57B are explanatory ~~view~~ views illustrating ~~one example~~ examples of the link structure of an ML page, wherein FIG. 57A is a view illustrating one example of the link structure, and FIG. 57B is a view illustrating an example in which the link structure is transformed into a book structure;

**Please cancel the paragraph on page 25, lines 7-14, and replace with the following paragraph:**

~~FIG. 61 is a view~~ FIGS. 61A and 61B are views illustrating ~~an example~~ examples of controlling the tag display in accordance with the amount of downloaded data in the configuration as shown in FIG. 60, wherein FIG. 61A is a view illustrating an example of displaying the tag for the page which has been completely downloaded, and FIG. 61B is a

view illustrating an example of setting the tag for the page being downloaded to the tag length in accordance with the downloaded volume;

**Please cancel the paragraph on page 25, line 15, through page 26, line 3, and replace with the following paragraph:**

~~FIG. 62 is a view~~ FIGS. 62A and 62B are views illustrating ~~an example~~ examples of controlling the tag display in accordance with the amount of downloaded data in all pages in the configuration as shown in FIG. 60, wherein FIG. 62A is a view illustrating an example of normally displaying the page tag only, and FIG. 62B is a view illustrating an example of normally displaying the page tag by the length of tag in accordance with the volume of one page that has been downloaded;

**Please cancel the paragraph on page 26, lines 4-10, and replace with the following paragraph:**

~~FIG. 63 is an~~ FIGS. 63A and 63B are explanatory view views illustrating ~~an example~~ examples of handling the history information in a sixth example of the invention, wherein FIG. 63A is a view illustrating one example of the history information in which the commands for limited operations are memorized, and FIG. 63B is a view illustrating one example of the history information in which the commands for all operations are memorized;

**Please cancel the paragraph on page 26, line 17, through page 27, line 2, and replace with the following paragraph:**

~~FIG. 67 show another~~ FIGS. 67A and 67B show other conventional user interface  
interfaces, in which FIG. 67A is an explanatory view showing the state of selecting the sheet  
1, and FIG. 67B is an explanatory view showing the state of selecting the sheet 2.